

**=> IFW: Scan as Doc Code: SRNT <=**  
**Doc Date: 5/25/2006**

### **TC 3700 Inventor Search Program**

See attached inventor searches for applications and /or patents to help resolve questions of overlapping subject mater. These searches are provided an an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

---

**Serial Number:**

**10/694741**

- 1) See attached printout of inventors listed in PALM**
  
- 2) See attached EAST Inventor Search  
Printout shows Inventor search terms**

Day : Thursday

Date: 5/25/2006

Time: 11:31:44

 PALM INTRANET

## Inventor Information for 10/694741

| Inventor Name              | City  | State/Country |
|----------------------------|-------|---------------|
| <u>YAMANA, YUTAKA</u>      | TOKYO | JAPAN         |
| <u>KAYA, TAKAFUMI</u>      | TOKYO | JAPAN         |
| <u>SETSUMASA, AKIO</u>     | TOKYO | JAPAN         |
| <u>TAKEDA, JUNICHI</u>     | TOKYO | JAPAN         |
| <u>TAKAHASHI, YASUHIRO</u> | TOKYO | JAPAN         |

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity Data](#)[Foreign Data](#)

Search Another: Application#

or Patent#

PCT / /

or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

|                         |          |          |    |  |         |  |                                 |
|-------------------------|----------|----------|----|--|---------|--|---------------------------------|
| US<br>20060080558<br>A1 | US-PGPUB | 20060413 | 14 | Security system  | 713/193 |  | Miyoshi;<br>Takao et al.        |
| US<br>20050095412<br>A1 | US-PGPUB | 20050505 |    | Non-halogen<br>series floor<br>material  | 428/213 | 428/216;<br>428/220;<br>428/334;<br>442/290;<br>442/398              | Sakaguchi,<br>Eiji et al.       |
| US<br>20040161995<br>A1 | US-PGPUB | 20040819 |    | Non-halogen<br>series floor<br>material  | 442/381 | 442/394;<br>442/398  | Takeda,<br>Junichi et<br>al.    |
| US<br>20040087372<br>A1 | US-PGPUB | 20040506 |    | Data processing<br>method  | 463/42  |  | Yamana,<br>Yutaka et<br>al.     |
| US<br>20040087371<br>A1 | US-PGPUB | 20040506 | 31 | Data processing<br>method  | 463/42  |  | Yamana,<br>Yutaka et<br>al.     |
| US<br>20020134169<br>A1 | US-PGPUB | 20020926 |    | Vehicle<br>performance<br>evaluation test<br>method and<br>apparatus                                 | 73/818  |  | Takeda,<br>Junichi et<br>al.    |
| US<br>20020134168<br>A1 | US-PGPUB | 20020926 |    | Vehicle<br>performance<br>evaluation test<br>method and<br>apparatus                                 | 73/818  |  | Sakamoto,<br>Shigeru et<br>al.  |
| US<br>20020078376<br>A1 | US-PGPUB | 20020620 |    | Security system  | 726/26  | 705/58   | Miyoshi,<br>Takao et al.        |
| US<br>20020011103<br>A1 | US-PGPUB | 20020131 |    | Sung fitting<br>apparatus for<br>tire assembly<br>and<br>manufacturing<br>method of tire<br>assembly | 73/146  | 73/1.01  | Kimbara,<br>Toshiyuki<br>et al. |
| US<br>20010021807<br>A1 | US-PGPUB | 20010913 |    | Ultrasonic probe   | 600/437 | 600/459  | Saito,<br>Koetsu et<br>al.      |
| US 7015157<br>B2        | USPAT    | 20060321 |    | Non-halogen<br>series floor<br>material  | 442/389 | 442/381;<br>442/382;<br>442/393;<br>442/394;<br>442/398;<br>442/401; | Takeda;<br>Junichi et<br>al.    |

|                  |       |          |  |   |         |   |                           |
|------------------|-------|----------|--|---|---------|---|---------------------------|
|                  |       |          |  |   |         | 442/417                                     |                           |
| US 6736003<br>B2 | USPAT | 20040518 |  | Vehicle performance evaluation test method and apparatus  | 73/132  |   | Takeda; Junichi et al.    |
| US 6681620<br>B2 | USPAT | 20040127 |  | Vehicle performance evaluation test method and apparatus  | 73/132  |   | Sakamoto; Shigeru et al.  |
| US 6581448<br>B2 | USPAT | 20030624 |  | Snug fitting apparatus for tire assembly and manufacturing method of tire assembly                                | 73/146  | 73/146.2;<br>73/146.5                       | Kimbara; Toshiyuki et al. |
| US 6551247<br>B2 | USPAT | 20030422 |  | Ultrasonic probe  | 600/459 | 310/322;<br>310/334;<br>310/335;<br>600/463 | Saito; Koetsu et al.      |
| US 6543257<br>B1 | USPAT | 20030408 |  | Dehydration and sintering apparatus for porous optical fiber preform  | 65/489  | 65/530                                      | Koaizawa; Hisashi et al.  |
| US 6256750<br>B1 | USPAT | 20010703 |  | Information processing apparatus, network printing system, its control method, and storage medium storing program | 714/11  |   | Takeda; Junichi           |
| US 6226008<br>B1 | USPAT | 20010501 |  | Image processing device   | 345/427 |   | Watanabe; Yasuhiro et al. |
| US 6213878<br>B1 | USPAT | 20010410 |  | Image processor, image processing method and game machine and recording   | 463/31  | 345/672;<br>463/1                           | Setsumasa; Akio et al.    |

|                 |       |          |  |  |            |  |                             |
|-----------------|-------|----------|--|--|------------|--|-----------------------------|
|                 |       |          |  | medium   |            |  |                             |
| US 6164646<br>A | USPAT | 20001226 |  | Ball game machine  | 273/142R   | 273/123A;<br>273/138.2;<br>273/138.3;<br>273/138.4                             | Uehara;<br>Isao et al.      |
| US 6115132<br>A | USPAT | 20000905 |  | Printing system that transmits job information independently of print data   | 358/1.14   | 714/18   | Nakatsuma;<br>Takuji et al. |
| US 5834087<br>A | USPAT | 19981110 |  | Polyolefin-based carpet tile   | 428/95     | 428/97;<br>525/240   | Kajikawa;<br>Teruo et al.   |
| US 5574709<br>A | USPAT | 19961112 |  | Automatic gain control system and information reproduction apparatus using it  | 369/59.15  | 360/46;<br>369/124.11;<br>369/124.15   | Takeda;<br>Junichi          |
| US 5559772<br>A | USPAT | 19960924 |  | Information recording and/or reproducing apparatus and method for adjusting an offset amount of a focusing servo circuit | 369/44.36  | 369/44.25;<br>369/44.29;<br>369/44.35  | Takeda;<br>Junichi          |
| US 5557609<br>A | USPAT | 19960917 |  | Switching apparatus for ATM  | 370/395.71 | 370/395.62;<br>370/413;<br>370/509   | Shobatake;<br>Yasuro et al. |
| US 5552010<br>A | USPAT | 19960903 |  | Method for producing tile carpet   | 156/231    | 156/238;<br>156/247;<br>156/322;<br>156/327;<br>156/344;<br>156/540;<br>156/72 | Kajikawa;<br>Teruo et al.   |
| US 5439344<br>A | USPAT | 19950808 |  | Corrugated cardboard box counting and discharging device   | 414/789.1  | 414/790.3;<br>414/795.1;<br>414/796  | Yoshizuka;<br>Haruo et al.  |
| US 5035683<br>A | USPAT | 19910730 |  | Folding device in a corrugated cardboard box making machine  | 493/23     | 493/178;<br>493/179;<br>493/34;<br>493/479                                     | Takeda;<br>Junichi et al.   |

|                 |       |          |  |   |           |  |                            |
|-----------------|-------|----------|--|---|-----------|--|----------------------------|
| US 4968292<br>A | USPAT | 19901106 |  | Driving force transmission device in corrugated cardboard box making machine                              | 493/477   | 403/359.6;<br>464/158;<br>493/324;<br>493/362;<br>493/480;<br>493/60   | Takeda;<br>Junichi         |
| US 4956833<br>A | USPAT | 19900911 |  | Objective driving device for an optical disk apparatus  | 369/44.41 | 250/201.1;<br>369/112.23;<br>369/118;<br>369/120;<br>369/53.28   | Kokado;<br>Hiroshi et al.  |
| US 4783586<br>A | USPAT | 19881108 |  | Heating element made of carbon  | 219/544   | 174/113C;<br>219/533;<br>219/548;<br>219/549;<br>252/510;<br>252/511;<br>252/512;<br>338/214;<br>338/308;<br>428/364;<br>428/367;<br>428/373;<br>428/402;<br>428/405 | Takeda;<br>Junichi         |
| US 4338404<br>A | USPAT | 19820706 |  | Gel permeation chromatographic packing and process for producing same utilizing suspension polymerization | 521/52    | 210/635;<br>526/336  | Tanaka;<br>Yasuyuki et al. |